

CLAIM

1. A system for processing material characterized in comprising a material information receiving means which receives an input of information on material which can be
5 supplied, a processing information receiving means which receives an input of information on processing which can be supplied and a desired information receiving means which receives an input of desired information on desired material and desired processing wherein an output means which outputs
10 information corresponding to the desired information input by the desired information receiving means based on the information which is received and registered by the material information receiving means and the processing information receiving means.

15

2. A system for processing material characterized in comprising a material information receiving means which receives an input of information on material which can be supplied based on a required specification for constructing
20 elements constituting a commodity, a processing information receiving means which receives an input of information on processing which can be supplied based on the required specification for the constructing elements constituting the commodity and a desired information receiving means which
25 receives an input of desired information on desired material and desired processing wherein an output means which outputs information corresponding to the desired information input by the desired information receiving means based on the

information which is received and registered by the material information receiving means and the processing information receiving means.

5 3. An output unit for information on processing material characterized in comprising a material information memory means which stores information on material which can be supplied, a processing information memory means which stores information on processing which can be supplied and an
10 output means which outputs information corresponding to desired information from among the information stored in said material information memory means and the processing information memory means based on an input of the desired information on the desired material and the desired
15 processing.

4. An output unit for information on processing material characterized in comprising a specification information memory means which stores a required specification for
20 elements constituting a commodity, a material information memory means which stores material information registered corresponding to information on the required specification stored in the specification information memory means, a processing information memory means which stores processing
25 information registered corresponding to the information on the specification stored in the specification information memory means and an output means which outputs information on the material and the processing corresponding to desired

information from among the information stored in said material information memory means and the processing information memory means based on an input of the desired information on the desired material and the desired processing.

5. An output unit for information on processing material characterized in comprising a material information memory means which stores information on thinned-out woods which can be supplied and an output means which outputs information corresponding to desired information from among the information stored in the material information memory means based on an input of the desired information on the desired material and processing.

6. An output method for information on processing material characterized in comprising a step to receive and store information on material which can be supplied, a step to receive and store information on processing which can be supplied, a step to receive an input of desired information on the material and the processing and a step to output information on the material and the processing which corresponds to the desired information from among the stored information on the material and the processing when the input of the desired information is received.

7. An output method for information on processing material characterized in comprising a step to disclose a required

specification for elements constituting a commodity, a step to receive and store information on material which can be supplied for the disclosed required specification, a step to receive and store information on processing which can be
5 supplied for the disclosed required specification, a step to receive an input of desired information on the material and the processing and a step to output information on the material and the processing which corresponds to the desired information from among the stored information on the
10 material and the processing when the input of the desired information is received.

8. An output method for information on processing material characterized in that comprising a step to receive and store
15 information on thinned-out woods which can be supplied, a step to receive an input of desired information on the thinned-out woods and a step to output information on the thinned-out woods which corresponds to the desired information from among the stored information on the
20 thinned-out woods when the input of the desired information is received.